

Version 11.1	Revision Date: 06/09/2022	SDS Number: 10656991-00011		Date of last issue: 06/07/2022 Date of first issue: 12/23/2009	
SECTIC	N 1. IDENTIFICATION				
Pro	Product name		LACQUER SPRA	Y, Gloss Transparent, 317 g	
Pro	oduct code	:	893.351930		
Oth	ner means of identification	:	No data available		
Ма	nufacturer or supplier's o	deta	ails		
Co	mpany name of supplier	:	Würth Canada Lir	nited	
Ado	Address		345 Hanlon Creel GUELPH, ON N1		
Tel	ephone	:	+1 (905) 564 6225		
Tel	Telefax		+1 (905) 564 367	1	
Em	Emergency telephone		CHEMTREC (24/ Transport related	olving a spill, fire, explosion or exposure: 7): 1-800-424-9300 emergencies: : 1-613-996-6666 or * 666 (cell)	
			exposition: CHEMTREC (24/ Urgences liées au	ant un déversement, incendie, explosion ou 7): 1-800-424-9300 u transport: : 1-613-996-6666 ou * 666 (cellulaire)	
E-n	nail address	:	prodsafe@wurth.	ca	
Re	Recommended use of the c		nical and restriction	ons on use	
Re	commended use	:	Paints		
Re	strictions on use	:	Not applicable		

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the Hazardous Products Regulations	
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Flammable aerosols	:	Category 1
Gases under pressure	:	Liquefied gas
Reproductive toxicity	:	Category 2
Carcinogenicity	:	Category 2
Specific target organ toxicity	:	Category 2 (Auditory system)

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- rep	eated exposure			
Specific target organ toxicity - single exposure		:	Category 3	
Eye i	rritation	:	Category 2A	
GHS	label elements			
Haza	rd pictograms	:		
Signa	al Word	:	Danger	
Haza	ard Statements	:	H280 Contains H319 Causes so H336 May caus H351 Suspected H361 Suspected H373 May caus	r flammable aerosol. gas under pressure; may explode if heated. erious eye irritation. e drowsiness or dizziness. d of causing cancer. d of damaging fertility or the unborn child. e damage to organs (Auditory system) through beated exposure.
Preca	autionary Statements	:	P202 Do not ha and understood P210 Keep awa and other ignitic P211 Do not sp P251 Do not pie P260 Do not bre P264 Wash skir P271 Use only o P280 Wear prot and face protec	y from heat, hot surfaces, sparks, open flames on sources. No smoking. ray on an open flame or other ignition source. erce or burn, even after use. eathe spray. In thoroughly after handling. putdoors or in a well-ventilated area. ective gloves, protective clothing, eye protection
			and keep comfo unwell. P305 + P351 + for several minu to do. Continue P308 + P313 IF	P312 IF INHALED: Remove person to fresh air ortable for breathing. Call a doctor if you feel P338 IF IN EYES: Rinse cautiously with water ites. Remove contact lenses, if present and easy rinsing. exposed or concerned: Get medical attention. eye irritation persists: Get medical attention.
			tightly closed. P405 Store lock	otect from sunlight. Do not expose to tempera-



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Disposal:

P501 Dispose of contents and container to an approved waste disposal plant.

Other hazards

Repeated exposure may cause skin dryness or cracking.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	Common Name/Synonym	CAS-No.	Concentration (% w/w)
Acetone	2-Propanone	67-64-1	>= 30 - < 60 *
Butane	No data availa- ble	106-97-8	>= 10 - < 30 *
Propane	Dimethylme- thane	74-98-6	>= 10 - < 30 *
n-Butyl acetate	Acetic acid, butyl ester	123-86-4	>= 5 - < 10 *
2-Methoxy-1- methylethyl acetate	Methoxyisopro- pyl acetate	108-65-6	>= 1 - < 5 *
Xylene	Benzene, dime- thyl-	1330-20-7	>= 1 - < 5 *
Ethanol	Ethyl alcohol	64-17-5	>= 1 - < 5 *
Isobutyl methyl ketone	4-Methylpentan- 2-one	108-10-1	>= 1 - < 5 *
Butyl glycollate	Acetic acid, 2- hydroxy-, butyl ester	7397-62-8	>= 1 - < 5 *

^{*} Actual concentration or concentration range is withheld as a trade secret

SECTION 4. FIRST AID MEASURES

General advice	In the case of accident or if you feel unwell, seek medical ad- vice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	If inhaled, remove to fresh air. Get medical attention.
In case of skin contact	In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	In case of contact, immediately flush eyes with plenty of water for at least 15 minutes.



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			easy to do, rem et medical atter	nove contact lens, if worn. ntion.			
lf swa	If swallowed		If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.				
and e	Most important symptoms and effects, both acute and delayed		n. auses serious e ay cause drows spected of cau spected of dar	siness or dizziness.			
Prote	ction of first-aiders	an	d use the reco	ers should pay attention to self-protection, mmended personal protective equipment al for exposure exists (see section 8).			
Notes	to physician	: Tro	eat symptomat	ically and supportively.			
SECTION 5. FIRE-FIGHTING MEASURES							

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.
Specific hazards during fire fighting	:	Flash back possible over considerable distance. Vapors may form explosive mixtures with air. Exposure to combustion products may be a hazard to health. If the temperature rises there is danger of the vessels bursting due to the high vapor pressure.
Hazardous combustion prod- ucts	:	Carbon oxides Nitrogen oxides (NOx)
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do so. Evacuate area.
Special protective equipment for fire-fighters	:	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment.

SECTION 6. ACCIDENTAL RELEASE MEASURES

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	Personal precautions, protec- tive equipment and emer- gency procedures		:	Remove all sources of ignition. Use personal protective equipment. Follow safe handling advice (see section 7) and personal pro tective equipment recommendations (see section 8).		
	Environmental precautions		:	Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g., by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.		
	Methods and materials for containment and cleaning up		:	Suppress (knock of jet. For large spills, pr ment to keep mate pumped, store red Clean up remainin bent. Local or national r sal of this materia ployed in the clean which regulations Sections 13 and 1	absorbent material. down) gases/vapors/mists with a water spray ovide diking or other appropriate contain- erial from spreading. If diked material can be covered material in appropriate container. ag materials from spill with suitable absor- egulations may apply to releases and dispo- l, as well as those materials and items em- nup of releases. You will need to determine	

SECTION 7. HANDLING AND STORAGE

Technical measures	:	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	:	If sufficient ventilation is unavailable, use with local exhaust ventilation. If advised by assessment of the local exposure potential, use only in an area equipped with explosion-proof exhaust ventila- tion.
Advice on safe handling	:	Do not get on skin or clothing. Do not breathe spray. Do not swallow. Do not get in eyes. Wash skin thoroughly after handling. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure as- sessment Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Take precautionary measures against static discharges. Take care to prevent spills, waste and minimize release to the environment. Do not spray on an open flame or other ignition source.

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Condit	ions for safe storage	: Store locked up. Keep tightly clos Keep in a cool, v Store in accorda	ed. vell-ventilated place. nce with the particular national regulations. burn, even after use.
Materials to avoid		Do not store with Self-reactive sub Organic peroxide Oxidizing agents Flammable solid Pyrophoric liquid Pyrophoric solids Self-heating sub	n the following product types: ostances and mixtures es s s s s s stances and mixtures mixtures which in contact with water emit

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Acetone	67-64-1	TWA	500 ppm 1,200 mg/m ³	CA AB OEL
		STEL	750 ppm 1,800 mg/m³	CA AB OEL
		TWA	250 ppm	CA BC OEL
		STEL	500 ppm	CA BC OEL
		TWAEV	500 ppm 1,190 mg/m ³	CA QC OEL
		STEV	1,000 ppm 2,380 mg/m ³	CA QC OEL
		TWA	250 ppm	ACGIH
		STEL	500 ppm	ACGIH
Butane	106-97-8	TWA	1,000 ppm	CA AB OEL
		TWAEV	800 ppm 1,900 mg/m ³	CA QC OEL
		TWA	1,000 ppm	CA BC OEL
		STEL	1,000 ppm	ACGIH
Propane	74-98-6	TWA	1,000 ppm	CA AB OEL
		TWAEV	1,000 ppm 1,800 mg/m ³	CA QC OEL
n-Butyl acetate	123-86-4	STEL	200 ppm 950 mg/m ³	CA AB OEL
		TWA	150 ppm	CA AB OEL



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		I	1	713 mg/m³	1
			TWAEV	50 ppm	CA QC OE
			STEV	150 ppm	CA QC OE
			TWA	50 ppm	CA BC OE
			STEL	150 ppm	CA BC OE
			TWA	50 ppm	ACGIH
			STEL	150 ppm	ACGIH
2-Meth tate	oxy-1-methylethyl ace-	108-65-6	TWA	50 ppm	CA BC OE
			STEL	75 ppm	CA BC OE
			TWA	50 ppm 270 mg/m ³	CA ON OE
Xylene	:	1330-20-7	TWA	100 ppm 434 mg/m ³	CA AB OE
			STEL	150 ppm 651 mg/m ³	CA AB OE
			TWAEV	100 ppm 434 mg/m ³	CA QC OE
			STEV	150 ppm 651 mg/m ³	CA QC OE
			TWA	100 ppm	CA BC OE
			STEL	150 ppm	CA BC OE
			TWA	100 ppm	ACGIH
			STEL	150 ppm	ACGIH
Ethanc	bl	64-17-5	TWA	1,000 ppm 1,880 mg/m³	CA AB OE
			STEL	1,000 ppm	CA BC OE
			STEV	1,000 ppm	CA QC OE
			STEL	1,000 ppm	ACGIH
Isobuty	/I methyl ketone	108-10-1	TWA	50 ppm 205 mg/m³	CA AB OE
			STEL	75 ppm 307 mg/m ³	CA AB OE
			TWA	20 ppm	CA BC OE
			STEL	75 ppm	CA BC OE
			TWAEV	20 ppm	CA QC OE
			STEV	75 ppm	CA QC OE
			TWA	20 ppm	ACGIH
			STEL	75 ppm	ACGIH

Occupational exposure limits of decomposition products

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Formaldehyde	50-00-0	TWA	0.75 ppm 0.9 mg/m³	CA AB OEL
		(c)	1 ppm 1.3 mg/m³	CA AB OEL
		TWA	0.1 ppm	CA BC OEL
		STEL	0.3 ppm	CA BC OEL
		STEL	1 ppm	CA ON OEL
		С	1.5 ppm	CA ON OEL



				С		2 ppm		CA	
				TW	Δ	3 mg/m ³ 0.1 ppm			GIH
				STI		0.3 ppm			GIH
Biolog	gical occupationa	I exposure	limits						
	onents	CAS-No.	Control paramete		Biological specimen	Sam- pling	Permissi concentr		Basis
Xylene	9	1330-20-7	Methyl- hippuric acids		Urine	time End of shift (As soon as possible after exposure ceases)	tion 1.5 g/g c atinine	re-	ACGIH BEI
Acetor	ne	67-64-1	Acetone		Urine	ceases) End of shift (As soon as possible after exposure ceases)	25 mg/l		ACGIH BEI
Isobut	yl methyl ketone	108-10-1	methyl isobutyl ketone		Urine	End of shift (As soon as possible after exposure ceases)	1 mg/l		ACGIH BEI
Engin	eering measures	10 Mi If s ve If a on lat Du du on ha va Re fra so). nimize work sufficient ve ntilation. advised by a ly in an are- ion. ust formation ct. In addition s of concern ve to be co nt limits inc egulated of ction; and A luble) Not C	xplac intilat asses a equ n ma on to ntratic nside lude: 15 m ACGI Other	e exposure ion is unav ssment of t uipped with y be releva substance ons of parti ered in wor OSHA PE g/m3 - tota H TWA for wise Speci	e concentrat vailable, use the local exp e explosion-p e explosion-p e ant in the pro e-specific OF culates in the kplace risk a L for Particu al dust, 5 mg Particles (in fied of 3 mg le particles.	ions. with loca posure pol proof exha pcessing o ELs, gene le air at w assessme lates Not /m3 - resp nsoluble o	l exh centia aust of this ral lir orkpl nt. R Othe pirab	aust al, use venti- s pro- mitati- laces lele- erwise le borly
Personal protective equipment Respiratory protection : If adequate local exhaust ventilation is not available or exp sure assessment demonstrates exposures outside the re- commended guidelines, use respiratory protection.									
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N B	d protection laterial Break through time Blove thickness	:	butyl-rubber < 15 min 0.7 mm	
R	emarks	:	on the concentrat applications, we r micals of the afor	protect hands against chemicals depending ion specific to place of work. For special ecommend clarifying the resistance to che- ementioned protective gloves with the glove ash hands before breaks and at the end of
Eye	protection	:	Wear the followin Safety goggles	g personal protective equipment:
Skin	and body protection	:	resistance data a potential. Wear the followin If assessment de atmospheres or fl protective clothing Skin contact mus	e protective clothing based on chemical nd an assessment of the local exposure g personal protective equipment: monstrates that there is a risk of explosive lash fires, use flame retardant antistatic g. t be avoided by using impervious protective aprons, boots, etc).
Hygi	ene measures	:	eye flushing syste king place. When using do ne	emical is likely during typical use, provide ems and safety showers close to the wor- ot eat, drink or smoke. red clothing before re-use.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	aerosol
Propellant	:	Propane, Butane
Color	:	colorless
Odor	:	characteristic
Odor Threshold	:	No data available
рН	:	substance/mixture is non-soluble (in water)
Melting point/freezing point	:	No data available
Initial boiling point and boiling	:	Not applicable



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	range				
	Flash p	oint	:	Not applicable	
	Evapor	ation rate	:	Not applicable	
	Flamma	ability (solid, gas)	:	Extremely flamm	able aerosol.
		explosion limit / Upper bility limit	:	13.0 %(V)	
		explosion limit / Lower bility limit	:	1.5 %(V)	
	Vapor p	pressure	:	3,600 hPa (20 °C	2)
	Relative	e vapor density	:	Not applicable	
	Relative	e density	:	No data available	9
	Solubili Wat	ty(ies) er solubility	:	partly miscible	
	Partitio octanol	n coefficient: n- /water	:	Not applicable	
	Autoigr	ition temperature	:	365 °C	
	Decom	position temperature	:	No data available	9
	Viscosi Visc	ty :osity, kinematic	:	Not applicable	
	Explosi	ve properties	:	Not explosive	
		ng properties	:	The substance o	r mixture is not classified as oxidizing.
	Particle	size	:	Not applicable	

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability		Stable under normal conditions.
Possibility of hazardous reac- tions	:	Extremely flammable aerosol. Vapors may form explosive mixture with air. If the temperature rises there is danger of the vessels bursting due to the high vapor pressure. Can react with strong oxidizing agents. Hazardous decomposition products will be formed at elevated temperatures.



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Cond	itions to avoid	:	Heat, flames and	d sparks.
Incon	npatible materials	:	Oxidizing agents	3
	rdous decomposition nal decomposition		ucts Formaldehyde	
SECTION	11. TOXICOLOGICAL	_ INFC	ORMATION	
Inhala Skin Inges	contact	es of e	exposure	
	e toxicity			
Not c Prod	lassified based on avai	liable	information.	
	e oral toxicity	:	Acute toxicity est Method: Calculat	imate: > 2,000 mg/kg ion method
Acute	inhalation toxicity	:	Acute toxicity est Exposure time: 4 Test atmosphere Method: Calculat	h : vapor
Acute	e dermal toxicity	:	Acute toxicity est Method: Calculat	imate: > 2,000 mg/kg ion method
Com	ponents:			
Acet	one:			
Acute	e oral toxicity	:	LD50 (Rat): 5,80) mg/kg
Acute	inhalation toxicity	:	LC50 (Rat): 76 m Exposure time: 4 Test atmosphere	ĥ
Acute	e dermal toxicity	:	LD50 (Rabbit): 7,	426 mg/kg
Buta	ne:			
Acute	inhalation toxicity	:	LC50 (Rat): 658 Exposure time: 4 Test atmosphere	h
Prop	ane:			
-	e inhalation toxicity	:	LC50 (Rat): > 80 Exposure time: 1 Test atmosphere	5 min



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n-Bu	tyl acetate:		
Acute	e oral toxicity	: LD50 (Rat): :	> 5,000 mg/kg
Acute	e inhalation toxicity	: LC50 (Rat): : Exposure tim Test atmospl Method: OE0	ne: 4 h
Acute	e dermal toxicity	: LD50 (Rabbi	t): > 5,000 mg/kg
2-Me	thoxy-1-methylethyl	acetate:	
Acute	e oral toxicity	: LD50 (Rat): :	> 5,000 mg/kg
Acute	e inhalation toxicity	: LC0 (Rat): 9. Exposure tim Test atmospl	ne: 4 h
Acute	e dermal toxicity	: LD50 (Rat): :	> 5,000 mg/kg
Xyleı	ne:		
Acute	e oral toxicity	: LD50 (Rat): Method: Dire	3,523 mg/kg ctive 67/548/EEC, Annex V, B.1.
Acute	e inhalation toxicity	: LC50 (Rat): 2 Exposure tim Test atmospl	ne: 4 h
Acute	e dermal toxicity	: LD50 (Rabbi	t): > 4,200 mg/kg
Etha	nol:		
Acute	e oral toxicity		> 5,000 mg/kg CD Test Guideline 401
Acute	e inhalation toxicity	: LC50 (Rat): Exposure tim Test atmospl	ne: 4 h
Isobi	utyl methyl ketone:		
Acute	e oral toxicity	: LD50 (Rat): 2	2,080 mg/kg
Acute	e inhalation toxicity	: LC50 (Rat, m Exposure tim Test atmospl	
Acute	e dermal toxicity	Method: OEC	> 2,000 mg/kg CD Test Guideline 402 The substance or mixture has no acute dermal

Butyl glycollate:



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Acute	oral toxicity	: LD50 (Rat): 4,595 mg/kg		
Acute	inhalation toxicity	: LC0 (Rat): >= 6.2 mg/l Exposure time: 4 h Test atmosphere: vapor		
Skin d	corrosion/irritation			
Not cl	assified based on ava	lable information.		
Comp	oonents:			
Aceto	one:			
Asses	ssment	: Repeated exposure may cause skin dryness or crack	ing	
n-But	yl acetate:			
Specie		: Rabbit		
Resul	t	: No skin irritation		
Asses	sment	: Repeated exposure may cause skin dryness or crack	ing	
2-Met	hoxy-1-methylethyl	cetate:		
Specie		: Rabbit		
Resul	t	: No skin irritation		
Xylen	e:			
Specie		: Rabbit		
Resul	t	: Skin irritation		
Ethan	ol:			
Specie		: Rabbit		
Metho		: OECD Test Guideline 404		
Resul	l	: No skin irritation		
lsobu	tyl methyl ketone:			
Specie		: Rabbit		
Metho Result		: OECD Test Guideline 404 : No skin irritation		
Resul	t	: NO SKIN IRRITATION		
Asses	sment	: Repeated exposure may cause skin dryness or crack	ing	
Butyl	glycollate:			
Specie		: Rabbit		
	t	Rabbit No skin irritation		

Serious eye damage/eye irritation

Causes serious eye irritation.



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Com	oonents:			
Aceto	one:			
Speci			Rabbit	
Resul				, reversing within 21 days
Metho	bd	: (DECD Test Gui	deline 405
n-But	yl acetate:			
Speci	es	: F	Rabbit	
Resul			No eye irritation	
Metho	bd	: (DECD Test Gui	deline 405
2-Met	thoxy-1-methylethyl	acetate	:	
Speci		: F	Rabbit	
Resul	t	: 1	lo eye irritation	
Xylen	ie:			
Speci	es	: F	Rabbit	
Resul	t	: 1	rritation to eyes	, reversing within 21 days
Ethar	nol:			
Speci	es	: F	Rabbit	
Resul				, reversing within 21 days
Metho	bd	: (DECD Test Gui	deline 405
Isobu	ityl methyl ketone:			
Speci	es	: F	luman	
Resul	t	: 1	rritation to eyes	, reversing within 21 days
Butyl	glycollate:			
Speci	es	: F	Rabbit	
Resul		: 1	rreversible effe	cts on the eye
Resp	iratory or skin sens	itization		
Skin	sensitization			
Not cl	assified based on av	ailable in	formation.	
-	iratory sensitization			
	assified based on av	ailable in	formation.	
<u>Com</u> p	<u>oonents:</u>			
Aceto	one:			
Test 7			Aaximization Te	est
	es of exposure		Skin contact	
Speci Resul			Guinea pig	
Resul	IL	: r	negative	



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n-Buty	l acetate:							
Test Ty	/De	: Maximization Tes	ł					
	of exposure	: Skin contact						
Specie			: Guinea pig					
Result	5	: negative						
2-Meth	oxy-1-methylethyl	acetate:						
Test Ty		: Maximization Tes	ł					
	of exposure	: Skin contact						
Species		: Guinea pig						
Method		: OECD Test Guide	Nino 406					
Result	ı	: negative						
Xylene	:							
Test Ty		: Local lymph node	assav (LLNA)					
	of exposure	: Skin contact						
Species		: Mouse						
Result	3							
Result		: negative						
Ethanc			<i></i>					
Test Ty		: Local lymph node	assay (LLNA)					
	of exposure	: Skin contact						
Specie	S	: Mouse						
Result		: negative						
Isobut	yl methyl ketone:							
Test Ty	/pe	: Maximization Tes	t					
Routes	of exposure	: Skin contact						
Species	S	: Guinea pig						
Method		: OECD Test Guide	eline 406					
Result		: negative						
Butyl g	lycollate:							
Test Ty	/pe	: Maximization Tes	t					
	of exposure	: Skin contact						
Specie		: Guinea pig						
Method		: OECD Test Guide	eline 406					
Result		: negative						
Germ o	cell mutagenicity							
	ssified based on av	ailable information.						
<u>Compo</u>	onents:							
Acetor								
Genoto	oxicity in vitro	: Test Type: In vitro Result: negative	mammalian cell gene mutation test					
		Test Type: Bacter Result: negative	ial reverse mutation assay (AMES)					
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		Test Type: Chromosome aberration test in vitro Result: negative		
Genot	oxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (cytogenetic assay) Species: Mouse Application Route: Ingestion Result: negative 	in vivo	
Butan	e:			
Genote	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative		
Genot	oxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (cytogenetic assay) Species: Rat Application Route: inhalation (gas) Method: OECD Test Guideline 474 Result: negative Remarks: Based on data from similar materials 	in vivo	
Propa	ne:			
Genot	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative		
Genote	oxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (cytogenetic assay) Species: Rat Application Route: inhalation (gas) Method: OECD Test Guideline 474 Result: negative 		
n-But	yl acetate:			
-	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative		
2-Met	hoxy-1-methylethy	acetate:		
Genot	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative		
		Test Type: DNA damage and repair, unscheduled DNA thesis in mammalian cells (in vitro) Result: negative	A syn-	
		Test Type: In vitro mammalian cell gene mutation test Result: negative Remarks: Based on data from similar materials		
Xylen	e-			
-	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative		



ersion .1	Revision Date: 06/09/2022	SDS Number:Date of last issue: 06/07/202210656991-00011Date of first issue: 12/23/2009
		Test Type: Chromosome aberration test in vitro Result: negative
		Test Type: In vitro mammalian cell gene mutation test Result: negative
		Test Type: In vitro sister chromatid exchange assay in mar malian cells Result: negative
Geno	toxicity in vivo	 Test Type: Rodent dominant lethal test (germ cell) (in vivo) Species: Mouse Application Route: Skin contact Result: negative
Fthar	nol.	
Ethanol: Genotoxicity in vitro		: Test Type: In vitro mammalian cell gene mutation test Result: negative
		Test Type: Bacterial reverse mutation assay (AMES) Result: negative
Geno	toxicity in vivo	: Test Type: Rodent dominant lethal test (germ cell) (in vivo) Species: Mouse Application Route: Ingestion Result: equivocal
lsobu	ityl methyl ketone:	
	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: In vitro mammalian cell gene mutation test Result: equivocal
		Test Type: Chromosome aberration test in vitro Result: negative
Geno	toxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (in vi cytogenetic assay) Species: Mouse Application Route: Intraperitoneal injection Method: OECD Test Guideline 474 Result: negative
Butyl	glycollate:	
-	toxicity in vitro	: Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: negative
		Test Type: Bacterial reverse mutation assay (AMES) Method: OECD Test Guideline 471 Result: negative



rsion 1	Revision Date: 06/09/2022	SDS Number: 10656991-00011	Date of last issue: 06/07/2022 Date of first issue: 12/23/2009
		Test Type: Mou Method: OECD Result: negative	Test Guideline 476
	nogenicity		
	ected of causing cance conents:	er.	
Aceto			
Speci Applic	es cation Route sure time	: Mouse : Skin contact : 424 days : negative	
2-Met	hoxy-1-methylethyl a	acetate:	
Speci Applic	es cation Route sure time t	: Rat : inhalation (vapo : 2 Years : negative	r) irom similar materials
Xylen	e:		
	cation Route sure time	: Rat : Ingestion : 103 weeks : negative	
Isobu	tyl methyl ketone:		
	cation Route sure time od	: Rat : inhalation (vapo : 2 Years : OECD Test Gui : positive	
	cation Route sure time od	: Mouse : inhalation (vapo : 2 Years : OECD Test Gui : positive	
Carcir ment	nogenicity - Assess-	: Limited evidenc	e of carcinogenicity in animal studies
Suspe	oductive toxicity ected of damaging fert conents:	ility or the unborn child	l.
Aceto	one:		
Effect	s on fertility	: Test Type: One	-generation reproduction toxicity study

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LACQUER SPRAY, Gloss Transparent, 317 g

rsion .1	Revision Date: 06/09/2022	-	9S Number: 656991-00011	Date of last issue: 06/07/2022 Date of first issue: 12/23/2009
			Species: Rat Application Route Result: negative	: Ingestion
Effects on fetal development		:	Species: Rat	vo-fetal development : inhalation (vapor)
Butar	ne:			
Effect	s on fertility	:		
Effects on fetal development		:		
Propa	ane:			
Effect	s on fertility	:		
Effect	s on fetal development	:		
n-But	yl acetate:			
Effect	s on fertility	:	Species: Rat	eneration reproduction toxicity study : inhalation (vapor) est Guideline 416
Effect	s on fetal development	:	Species: Rat	vo-fetal development : inhalation (vapor)

Effects on fertility : Test Type: Two-generation reproduction toxicity study



Versi 11.1	ion	Revision Date: 06/09/2022		0S Number: 656991-00011	Date of last issue: 06/07/2022 Date of first issue: 12/23/2009	
Effects on fetal development		:	 Species: Rat Application Route: inhalation (vapor) Method: OECD Test Guideline 416 Result: negative Remarks: Based on data from similar materials Test Type: Embryo-fetal development Species: Rat Application Route: inhalation (vapor) Result: negative 			
	Xylene	•				
	-	on fertility	:	Species: Rat	eneration reproduction toxicity study : inhalation (vapor)	
	Effects on fetal development		:	Species: Rat	ryo-fetal development te: inhalation (vapor)	
	Ethano	J-				
	Effects on fertility		:	Test Type: Two-g Species: Mouse Application Route Result: negative	eneration reproduction toxicity study	
	Isobuty	/I methyl ketone:				
	-	on fertility	:	Species: Rat	eneration reproduction toxicity study : inhalation (vapor)	
	Effects	on fetal development	:	Species: Rat	ro-fetal development : inhalation (vapor)	
	Butvl a	lycollate:				
		on fetal development	:	Test Type: Embry Species: Rat Application Route Method: OECD To Result: positive		
	Reprod sessme	uctive toxicity - As- ent	:		f adverse effects on sexual function and development, based on animal experiments.	

STOT-single exposure

May cause drowsiness or dizziness.



sion 1	Revision Date: 06/09/2022		OS Number: 656991-00011	Date of last issue: 06/07/2022 Date of first issue: 12/23/2009
<u>Comp</u>	oonents:			
Aceto	one:			
Asses	ssment	:	May cause drow	vsiness or dizziness.
Butar	ne:			
Asses	ssment	:	May cause drow	vsiness or dizziness.
Propa	ane:			
Assessment		:	May cause drow	vsiness or dizziness.
n-But	yl acetate:			
Asses	ssment	:	May cause drow	vsiness or dizziness.
2-Met	hoxy-1-methylethyl	l aceta	te:	
Asses	ssment	:	May cause drow	vsiness or dizziness.
Xylen	ie:			
Asses	ssment	:	May cause resp	iratory irritation.
Isobu	ityl methyl ketone:			
Asses	ssment	:	May cause drow	vsiness or dizziness.
стот	-repeated exposure			
STOT May c	-repeated exposure cause damage to org			vsiness or dizziness. rough prolonged or repeated exposure.
STOT May c	-repeated exposure			
STOT May c <u>Comp</u> Xylen	-repeated exposure cause damage to org conents: ne:	ans (Ai	uditory system) th	rough prolonged or repeated exposure.
STOT May o Comp Xylen Route	F-repeated exposure cause damage to org conents: ne: es of exposure	ans (Ai	uditory system) th inhalation (vapo	rough prolonged or repeated exposure. r)
STOT May o Comp Xylen Route Targe	F-repeated exposure cause damage to org conents: re: es of exposure of Organs	ans (Ai	uditory system) th inhalation (vapo Auditory system	rough prolonged or repeated exposure. r)
STOT May o Comp Xylen Route Targe	F-repeated exposure cause damage to org conents: ne: es of exposure	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ	rough prolonged or repeated exposure. r)
STOT May c Comp Xylen Route Targe Asses	F-repeated exposure cause damage to org conents: re: es of exposure of Organs	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Repe	C-repeated exposure cause damage to org conents: re: es of exposure et Organs esment	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Repe	C-repeated exposure cause damage to org conents: ae: as of exposure of Organs asment ated dose toxicity conents:	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Reper	T-repeated exposure cause damage to org ponents: te: es of exposure et Organs ssment ated dose toxicity ponents: one:	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Reper Comp Aceto Speci NOAE	T-repeated exposure cause damage to org ponents: te: es of exposure of Organs assment ated dose toxicity ponents: one: es	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ centrations of >0 Rat 900 mg/kg	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Reper Aceto Speci NOAE LOAE	C-repeated exposure cause damage to org conents: te: es of exposure of Organs assment ated dose toxicity conents: es EL EL	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ centrations of >0 Rat 900 mg/kg 1,700 mg/kg	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Repea Comp Aceto Speci NOAE LOAE Applic	T-repeated exposure cause damage to org ponents: te: es of exposure of Organs assment ated dose toxicity ponents: one: es	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ centrations of >0 Rat 900 mg/kg	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Repea Comp Aceto Speci NOAE LOAE Applic Expos	C-repeated exposure cause damage to org conents: he: es of exposure et Organs ssment ated dose toxicity conents: pne: es EL EL cation Route sure time es	ans (Ai	uditory system) th inhalation (vapo Auditory system Shown to produ centrations of >0 Rat 900 mg/kg 1,700 mg/kg Ingestion	rough prolonged or repeated exposure. r) ce significant health effects in animals at co
STOT May c Comp Xylen Route Targe Asses Repea Asses Repea Speci NOAE Comp Speci NOAE	C-repeated exposure cause damage to org ponents: he: es of exposure et Organs ssment ated dose toxicity ponents: pone: es EL cation Route sure time es EL	ans (Ai	aditory system) the inhalation (vapo Auditory system Shown to produ centrations of >0 Rat 900 mg/kg 1,700 mg/kg Ingestion 90 Days Rat 45 mg/l	rough prolonged or repeated exposure. r) ce significant health effects in animals at co 0.2 to 1 mg/l/6h/d.
STOT May c Comp Xylen Route Targe Asses Reper Comp Aceto Speci NOAE Applic Expos Speci NOAE	C-repeated exposure cause damage to org conents: he: es of exposure et Organs ssment ated dose toxicity conents: pne: es EL EL cation Route sure time es	ans (Ai	aditory system) the inhalation (vapo Auditory system Shown to produ centrations of >0 Rat 900 mg/kg 1,700 mg/kg Ingestion 90 Days Rat	rough prolonged or repeated exposure. r) ce significant health effects in animals at co 0.2 to 1 mg/l/6h/d.



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Butar	ne:		
	EL cation Route sure time	: Rat : 9000 ppm : inhalation (ga : 6 Weeks : OECD Test G	
Propa	ane:		
	EL cation Route sure time	: Rat : 7.214 mg/l : inhalation (ga : 6 Weeks : OECD Test G	
n-But	yl acetate:		
		: Rat : 2.4 mg/l : inhalation (va : 90 Days	ipor)
2-Met	thoxy-1-methylethyl	acetate:	
	EL cation Route sure time	: Rat : > 1,000 mg/k : Ingestion : 41 - 45 Days : OECD Test G	-
	EL cation Route sure time	: Mouse : 1.62 mg/l : inhalation (va : 2 y : Based on dat	apor) a from similar materials
	EL cation Route sure time	: Rabbit : > 1,838 mg/k : Skin contact : 90 Days : Based on dat	g a from similar materials
	es EL cation Route sure time	: Rat : > 0.2 - 1 mg/l : inhalation (va : 13 Weeks : Based on dat	
		: Rat : 150 mg/kg : Ingestion : 90 Days	



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Spe NO LO/ App	ecies AEL AEL Dication Route posure time	: Rat : 1,280 mg/kg : 3,156 mg/kg : Ingestion : 90 Days	
Spe NO LO/ App Exp Spe NO App	butyl methyl ketone: ecies AEL AEL Dication Route oosure time ecies AEL Dication Route oosure time	 Rat 250 mg/kg 1,000 mg/kg Ingestion 13 Weeks Rat 4.106 mg/l inhalation (vapor 14 Weeks)
Spe NO App Exp	t yl glycollate: ecies AEL blication Route bosure time thod	: Rat : 1,000 mg/kg : Ingestion : 29 Days : OECD Test Guid	leline 407

Aspiration toxicity

Not classified based on available information.

Components:

Acetone:

The substance or mixture causes concern owing to the assumption that it causes a human aspiration toxicity hazard.

Xylene:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.

Isobutyl methyl ketone:

The substance or mixture causes concern owing to the assumption that it causes a human aspiration toxicity hazard.

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

Components:

Acetone:

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	Toxicity to fish Toxicity to daphnia and other aquatic invertebrates		:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 5,540 mg/l s h
			:	EC50 (Daphnia pu Exposure time: 48	ulex (Water flea)): 8,800 mg/l 3 h
	Toxicity plants	/ to algae/aquatic	:	NOEC (Pseudokir mg/l Exposure time: 96	chneriella subcapitata (green algae)): 7,000 6 h
		/ to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia n Exposure time: 21 Method: OECD Te	
	Toxicity	/ to microorganisms	:	EC50: 61,150 mg Exposure time: 30 Method: ISO 8192) min
	n-Butv	l acetate:			
		/ to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 18 mg/l s h
		/ to daphnia and other invertebrates	:	EC50 (Daphnia sr Exposure time: 48	o. (Water flea)): 44 mg/l 3 h
	Toxicity plants	/ to algae/aquatic	:	mg/l Exposure time: 72 Method: OECD Te	
				NOEC (Pseudokir mg/l Exposure time: 72 Method: OECD Te	
				Remarks: Based of	on data from similar materials
		/ to daphnia and other invertebrates (Chron- ity)	:	Exposure time: 21 Method: OECD Te	
	Toxicity	/ to microorganisms	:	IC50 (Tetrahymer Exposure time: 40	na pyriformis): 356 mg/l) h
	2-Meth	oxy-1-methylethyl ac	etat	e:	
		/ to fish	:		hus mykiss (rainbow trout)): > 100 - 180 3 h
				Method: OECD Te	
		/ to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): > 500 mg/l 3 h



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	Toxicity to algae/aquatic plants		ErC50 (Pseudokir 1,000 mg/l Exposure time: 96 Method: OECD Te		
			NOEC (Pseudokir Exposure time: 96 Method: OECD Te		
aqua	Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)		NOEC (Daphnia n Exposure time: 21 Method: OECD Te		
Toxi	Toxicity to microorganisms		EC10: > 1,000 mg/l Exposure time: 0.5 h		
Xyle	ne.				
-	city to fish	:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 13.5 mg/l b h	
	city to daphnia and other atic invertebrates	:	Exposure time: 24 Method: OECD Te		
Toxi plan	city to algae/aquatic ts	:	EC50 (Skeletoner Exposure time: 72	na costatum (marine diatom)): 10 mg/l ? h	
Toxi icity)	city to fish (Chronic tox-	:	Exposure time: 35 Method: OECD Te		
aqua	city to daphnia and other atic invertebrates (Chron- xicity)	:	Exposure time: 21 Method: OECD Te		
Toxi	city to microorganisms	:	NOEC: > 100 mg/ Exposure time: 3 Method: OECD Te Remarks: Based o	h	
Etha	inol:				
	city to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): > 1,000 mg/l 3 h	
	city to daphnia and other atic invertebrates	:	EC50 (Ceriodaphi Exposure time: 48	nia (water flea)): > 1,000 mg/l 8 h	
Toxi plan	city to algae/aquatic ts	:	ErC50 (Chlorella) Exposure time: 72	vulgaris (Fresh water algae)): 275 mg/l ? h	
			EC10 (Chlorella v	ulgaris (Fresh water algae)): 11.5 mg/l	



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				Exposure time: 72	h		
	Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)		:	NOEC (Daphnia n Exposure time: 9 d	nagna (Water flea)): 9.6 mg/l d		
	Toxicity to microorganisms		:	EC50 (Pseudomonas putida): 6,500 mg/l Exposure time: 16 h			
	Isobuty	/I methyl ketone:					
	Toxicity to fish		:	LC50 (Danio rerio Exposure time: 96 Method: OECD Te			
	Toxicity to daphnia and other aquatic invertebrates		:	EC50 (Daphnia magna (Water flea)): > 200 mg/l Exposure time: 48 h Method: OECD Test Guideline 202			
		to daphnia and other invertebrates (Chron- ty)	:	NOEC (Daphnia n Exposure time: 21	nagna (Water flea)): 30 mg/l d		
	Butvl a	lycollate:					
	Toxicity	-	:	LC0 (Leuciscus id Exposure time: 48 Method: DIN 3841			
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 24 Method: DIN 3841			
	Toxicity plants	to algae/aquatic	:	EC10 (Lemna gibl Exposure time: 7 d	ba (gibbous duckweed)): > 87.4 mg/l d		
	Toxicity	to microorganisms	:	EC50 (Pseudomo Exposure time: 18	nas putida): 2,320 mg/l h		
	Persist	ence and degradabili	ty				
	Compo	onents:					
	Aceton	e:					
	Biodegr	radability	:	Result: Readily bio Biodegradation: 9 Exposure time: 28	1 %		
	Butane	:					
	Biodegr	radability	:	Result: Readily bio Biodegradation: 1 Exposure time: 38 Remarks: Based o	00 %		



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Propa	ine:						
Biodegradability		Result: Readily biodegradable. Biodegradation: 100 % Exposure time: 385.5 h Remarks: Based on data from similar materials					
n-Buty	yl acetate:						
-	gradability	: Result: Readily biodegradable. Biodegradation: 83 % Exposure time: 28 d Method: OECD Test Guideline 301D	Biodegradation: 83 % Exposure time: 28 d				
2-Met	hoxy-1-methylethyl a	etate:					
	gradability	 Result: Readily biodegradable. Biodegradation: 90 % Exposure time: 28 d Method: OECD Test Guideline 301F 					
Xylen	e:						
-	gradability	 Result: Readily biodegradable. Biodegradation: > 70 % Exposure time: 28 d Method: OECD Test Guideline 301F Remarks: Based on data from similar materials 					
Ethan	ol:						
Biode	gradability	: Result: Readily biodegradable. Biodegradation: 84 % Exposure time: 20 d					
Isobu	tyl methyl ketone:						
Biodeç	gradability	 Result: Readily biodegradable. Biodegradation: 83 % Exposure time: 28 d Method: OECD Test Guideline 301F 					
-	glycollate: gradability	 Result: Readily biodegradable. Biodegradation: 81 % Exposure time: 28 d Method: OECD Test Guideline 301B 					
Bioac	cumulative potential						
<u>Comp</u>	onents:						
	ne: on coefficient: n- ol/water	: log Pow: -0.270.23					



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	n e: tion coefficient: n- nol/water	:	log Pow: 2.31	
Partit	i tyl acetate: tion coefficient: n- nol/water	:	log Pow: 2.3	
2-Me	thoxy-1-methylethyl a	iceta	te:	
Partit	tion coefficient: n- nol/water	:	log Pow: 1.2	
Xyle	ne:			
Partit	tion coefficient: n- nol/water	:	log Pow: 3.16 Remarks: Calcula	ation
Etha	nol:			
	tion coefficient: n- nol/water	:	log Pow: -0.35	
Isob	utyl methyl ketone:			
Partit	tion coefficient: n- nol/water	:	log Pow: 1.9	
Mobi	ility in soil			
	ata available			
	er adverse effects			
No d	ata available			
SECTION	I 13. DISPOSAL CONS	IDEF	RATIONS	

Disposal methods

Waste from residues	Dispose of in accordance with local regulation	ins.
Contaminated packaging	Empty containers should be taken to an app handling site for recycling or disposal. Empty containers retain residue and can be Do not pressurize, cut, weld, braze, solder, of pose such containers to heat, flame, sparks, of ignition. They may explode and cause inju If not otherwise specified: Dispose of as unu Please ensure aerosol cans are sprayed cor (including propellant)	dangerous. Irill, grind, or ex- or other sources Iry and/or death. sed product.

SECTION 14. TRANSPORT INFORMATION

International Regulations



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	UNRTDG UN number Proper shipping name Class Packing group Labels			UN 1950 AEROSOLS 2.1 Not assigned by r 2.1	regulation
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)			UN 1950 Aerosols, flammable 2.1 Not assigned by regulation Flammable Gas 203		
	IMDG- UN nu Proper		:	UN 1950 AEROSOLS	
	Labels EmS C			2.1 Not assigned by r 2.1 F-D, S-U no	regulation
Transport in bulk according Not applicable for product a		· -			OL 73/78 and the IBC Code
	Dome	stic regulation			
	TDG UN nu Proper	mber [,] shipping name	:	UN 1950 AEROSOLS	
	Class		:	2.1	

Class	:	2.1
Packing group	:	Not assigned by regulation
Labels	:	2.1
ERG Code	:	126
Marine pollutant	:	no
-		

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

SECTION 15. REGULATORY INFORMATION

The ingredients of this product are reported in the following inventories:

NDSL

: This product contains one or several components listed in the Canadian NDSL.



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SECTION 16. OTHER INFORMATION

Full text of other abbreviations				
ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)		
ACGIH BEI	:	ACGIH - Biological Exposure Indices (BEI)		
CA AB OEL	:	Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)		
CA BC OEL	:	Canada. British Columbia OEL		
CA ON OEL	:	Ontario Table of Occupational Exposure Limits made under the Occupational Health and Safety Act.		
CA QC OEL	:	Québec. Regulation respecting occupational health and safe- ty, Schedule 1, Part 1: Permissible exposure values for air- borne contaminants		
ACGIH / TWA	:	8-hour, time-weighted average		
ACGIH / STEL	:	Short-term exposure limit		
CA AB OEL / TWA	:	8-hour Occupational exposure limit		
CA AB OEL / STEL	:	15-minute occupational exposure limit		
CA AB OEL / (c)	:	ceiling occupational exposure limit		
CA BC OEL / TWA	:	8-hour time weighted average		
CA BC OEL / STEL	:	short-term exposure limit		
CA ON OEL / C	:	Ceiling Limit (C)		
CA ON OEL / TWA	:	Time-Weighted Average Limit (TWA)		
CA ON OEL / STEL	:	Short-Term Exposure Limit (STEL)		
CA QC OEL / TWAEV	:	Time-weighted average exposure value		
CA QC OEL / STEV	:	Short-term exposure value		
CA QC OEL / C	:	Ceiling		

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR -Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Sub-



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mendat		of E	Dangerous Goods;	Nations; UNRTDG - United Nations Recom- vPvB - Very Persistent and Very Bioaccumu- prmation System
	e the Material Safety	:		data, data from raw material SDSs, OECD Irch results and European Chemicals Agen- opa.eu/
Revisio Date fo		:	06/09/2022 mm/dd/yyyy	

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